## Triage Note

\* Final Report \*

Result date:

30 October 2012 16:05 EDT

Result status:

Auth (Verified)

## \* Final Report \*

ED Triage Entered On: 10/30/2012 16:09 EDT Performed On: 10/30/2012 16:05 EDT by

## Assessment I

Chief Complaint: patient from ecf with altered ms, hallucinating/confused, multiple falls, trached patient, HD patient, has g-tube. low grade fevers.

IV Field Start: Yes Affect/Behavior: Calm

Pain Scale Type: 0-10 Pain scale

Primary Pain Intensity: 8 Allergies Reviewed: Yes

Oxygen Therapy: Trach collar
Temperature Tympanic: 99.8DegF(Converted to: 37.7DegC)
Peripheral Pulse Rate: 115bpm (HI)

Respiratory Rate: 22br/min (HI)

Systolic Blood Pressure: 160mmHg (>HHI)
Diastolic Blood Pressure: 90mmHg

SpO2: 96%

Oxygen Flow Rate: 10L/min

Dosing Weight: 94kg(Converted to: 207lb 4oz, 207.235lb)

(R) Patient Weight: Stated

Height: 69inch(Converted to: 5ft 9inch, 175.26cm, 5.75ft)

#### Assessment II

Pregnancy Status: N/A Fall Risk Order Detail: Yes Languages: English

#### Dx Control/PMH

Triage Reason for Visit: Yes

Problems(Active) Tracheostomy tube (As Of: 10/30/2012 16:09:28 EDT)

Diagnoses(Active)

## Triage Note

\* Final Report \*

Altered mental status

Date: 10/30/2012; Diagnosis Type: Reason For Visit; Confirmation: Complaint of; Clinical Dx: Altered mental status ; Classification: Present On Admission; Clinical Service: Emergency medicine; Code: SNOMED CT; Probability: 0; Diagnosis Code: 2576783013

#### ESI

Requires immediate life-saving interventions?: No Is this a high risk situation? Consider AVPU score.: Yes ESI recommended level: 2 ESI clinical agreement: Yes

DCP GENERIC CODE

Tracking Specialty: Main ED

Tracking Acuity: 2

Tracking Group: ED Tracking Group

## Allergy

Allergies (Active) NKA

(As Of: 10/30/2012 16:09:28 EDT)

Estimated Onset Date: Unspecified; Created By: Reaction Status: Active ; Category: Drug ; Substance:

NKA; Type: Allergy; Updated By: Reviewed Date: 10/28/2012 10:57 EDT

Result date:

30 October 2012 19:22 EDT

Result status:

Auth (Verified)

#### Fever



Attachments: None

Associated Diagnosis: Fever 780.60, Urinary tract infection 599.0; Septicemia 038.9

#### Basic Information

Time seen: Date & time 10/30/2012 19:23:00.

History source: Patient. Arrival mode: Private vehicle. History limitation: None.

Additional information: Chief Complaint from Nursing Triage Note: Chief Complaint.

10/30/2012 16:05 EDT Chief Complaint patient from ecf with altered ms, hallucinating/confused, multiple falls, trached patient, HD patient, has g-tube. low grade fevers.

#### History of Present Illness

The patient presents with fever. The onset was 2 days ago. The course/duration of symptoms is fluctuating in intensity. Associated symptoms: weakness. Temperature is subjective. Risk factors consist of dialysis patient, S/P G tube and HTN ETOH, Pancreatitis. Prior episodes: frequent. Therapy today: Acetaminophen.

#### **Review of Systems**

Constitutional symptoms: Fever.

Skin symptoms: Negative except as documented in HPI. Eye symptoms: Negative except as documented in HPI. ENMT symptoms: Negative except as documented in HPI.

Respiratory symptoms: Cough.

Cardiovascular symptoms: Negative except as documented in HPI. Gastrointestinal symptoms: Negative except as documented in HPI. Genitourinary symptoms: Negative except as documented in HPI. Musculoskeletal symptoms: Negative except as documented in HPI. Neurologic symptoms: Negative except as documented in HPI. Psychiatric symptoms: Negative except as documented in HPI. Endocrine symptoms: Negative except as documented in HPI.

Hematologic/Lymphatic symptoms: Negative except as documented in HPI.

#### **Health Status**

Allergies:

Allergic Reactions (All)

NKA

#### Past Medical/ Family/ Social History

Surgical history:

Tarsal tunnel (32945011) in 2008 at 51 Years. History of knee surgery (2692296016) in 1982 at 25 Years.

Chalecystectomy (64698015). History of tonsillectomy (2790280011).

Comments:

10/06/2011 14:50 -

1985 does know specific dates

Family history:

No family history items have been selected or recorded.

Social history: Alcohol use: Occasionally.

#### Physical Examination

```
Vital Signs
Vital Signs.
```

10/30/2012 18:58 EDT Peripheral Pulse Rate 109 bpm HI

Respiratory Rate 20 br/min

Systolic Blood Pressure 152 mmHg >HHI Diastolic Blood Pressure 105 mmHg >HHI

SpO2 98 %

10/30/2012 17:05 EDT Peripheral Pulse Rate 109 bpm HI

Respiratory Rate 20 br/min

Systolic Blood Pressure 154 mmHg >HHI

Diastolic Blood Pressure 90 mmHg
Mean Arterial Pressure 111.333 mmHg
SpO2 100 %

SpO2 FiO2

FiO2 50 % 10/30/2012 16:26 EDT Temperature Rectal 100.0 DegF 10/30/2012 16:05 EDT Temperature Tympanic 99.8 DegF

Peripheral Pulse Rate 115 bpm HI
Respiratory Rate 22 br/min HI
Systolic Blood Pressure 160 mmHg >HHI
Diastolic Blood Pressure 90 mmHg

SpO2 96 %

Measurements.

10/30/2012 17:05 EDT Height 69 inch

Patient Weight Stated
BSA 2.14
Body Mass Index 31 m2
Dosing Weight 94 kg

10/30/2012 16:05 EDT Height 69 inch

Patient Weight Stated Dosing Weight 94 kg

Basic Oxygen Information.

10/30/2012 19:19 EDT Chart Annotations update

10/30/2012 18:58 EDT Peripheral Pulse Rate 109 bpm HI

Respiratory Rate 20 br/min

Systolic Blood Pressure 152 mmHg >HHI Diastolic Blood Pressure 105 mmHg >HHI

SpO2 98 %

Oxygen Therapy Trach collar

10/30/2012 18:15 EDT Chart Annotations update

10/30/2012 18:09 EDT Reg Antithrombotic By End of Day 2 Goal Met

Reg STK Antithrombotic by End Day 2 Yes

10/30/2012 18:09 EDT acetaminophen 650 mg mg 10/30/2012 18:05 EDT Chart Annotations Urine

10/30/2012 18:04 EDT WBC 6.8 thous/mm3

RBC 3.18 mill/mm3 LOW HGB 8.8 g/dL LOW

HCT 26.6 % LOW

```
MCV
                                83.7 fL
              MCH
                                27.7 pg
              MCHC
                                 33,1 g/dL
              RDW
                                 16.3 % HJ
              Platelet
                                351 thous/mm3
              MPV
                                7.5 fL
              Gran %
                                 69.4 % HI
              Lymph %
                                  18.9 % LOW
              Mono %
                                  11.1 % HI
              Eos %
                                 0.3 %
              Baso %
                                 0.3 %
              Gran#
                                4.7 thous/mm3
              Lymph #
                                  1.3 thous/mm3 LOW
              Mono #
                                 0.8 thous/mm3
              Eos#
                                0.0 thous/mm3
              Baso#
                                0.0 thous/mm3
              Lactic Acid
                                 1.0 mmol/L
              UA Spec Grav
                                    1.013
              UA pH
                                7.0
              UA Leuk Est
                                   Large
              UA Nitrite
                                Negative
              UA Protein
                                  30 mg/dl
              UA Ketones
                                  Negative
              UA Glucose
                                   Negative
              UA Bill
                               Negative
              UA Uroblinogen
                                    0.2 mg/dL
              UA Blood
                                  Small
              UA WBC/hpf
                                   >100
              UA RBC/hpf
                                   2-5
              UA Squam Epithelial
                                     Rare
              UA Bacteria
                                  Many
              UA Mucous
                                   Few
              Influenza A Ag
                                  Neg
              Influenza B Ag
                                  Neg
              Source Flu A&B
                                     Nasopharyngeal
10/30/2012 17:42 EDT
                       20 gauge Peripheral saline lock Left Hand
                Field Start Date:
                                  10/30/2012 17:42
                PIV Started at Other Facility:
                                               No
                Peripheral IV Activity:
                                             Assess
                Peripheral IV Site Condition:
                                                No complications
                Peripheral IV Drainage Description: None
                Peripheral IV Dressing:
                                              Dry, Intact, Transparent
                Peripheral IV Patency:
                                              Flushed/No complications, Good blood return
                Peripheral Line Saline Flush:
              20 gauge Peripheral saline lock Left Arm
                IV Start Date:
                                  10/30/2012 17:43
                PIV Started at Other Facility:
                                               No
                Peripheral IV Activity:
                                             Start
                Peripheral IV Drainage Description: None
                Peripheral IV Dressing:
                                              Dry, Intact, Transparent
```

Peripheral IV Patency:

Flushed/No complications, Good blood return

Peripheral Line Saline Flush:

**ED Note-Nursing** 

10/30/2012 17:05 EDT

10/30/2012 17:19 EDT

Height

Patient Weight

Stated 2.14

BSA

Body Mass Index Dosing Weight

31 m2 94 kg

Peripheral Pulse Rate

109 bpm HI

69 inch

Respiratory Rate

20 br/min

Systolic Blood Pressure 154 mmHg >HHI Diastolic Blood Pressure 90 mmHq

Mean Arterial Pressure 111.333 mmHg

SpO2

100 %

FiO2

50 %

Pain Scale Type

FLACC Scale

Pain Score- Face

0- No particular expression or smile

10 mL

(Modified)

Pain Score- Legs

0- Normal position or relaxed

Pain Score- Activity

0- Lying quietly, normal position, or moves easily

Pain Score- Cry

0- No cry (awake or asleep)

Pain Score- Consolability 0- Content, relaxed

Head & Neck Assessment PF Assessment norms met Head & Neck Assessment Norms

Area is free from bony deformities, facial

expression is sym, No bony depressions/crepitus, Normal eye and eyelid position, Normal ear position, No drainage or bleeding, No periorbital edema, No ecchymosis or bruising, Normal EOM

Cardiovascular Assessment PF

Exceptions noted

Cardiovascular Symptoms Edema

Pink

Nail Bed Color Capillary Refilt

< 3 seconds

Heart Rhythm

Regular

Radial Pulse, Left

2+ Normal

Radial Pulse, Right

2+ Normal 2+ Normal

Dorsalls Pedis Pulse, Left Dorsalis Pedis Pulse, Right

2+ Normal

Edema

Localized

Edema, Left Pretibial 2+ mild/4mm

Edema, Right Pretibial 2+ mild/4mm

Edema, Left Ankle

2+ mild/4mm

Edema, Right Ankle

2+ mlld/4mm 2+ mild/4mm

Edema, Left Pedal Edema, Right Pedal

Edema, Left Lower Leg

2+ mild/4mm 2+ mild/4mm

Edema, Right Lower Leg 2+ mild/4mm

Cardiac Rhythm

Sinus tachycardia

Respiratory Assessment PF Exceptions noted

Respirations

Shallow, Other: PT HAS TRACH

Respiratory Pattern Description

Regular

Breath Sounds Auscultated Anterior and posterior

Lung Sounds Left

Rhonchi

Lung Sounds Right Rhonchi Left Upper Lobe Breath Sounds Rhonchi Right Upper Lobe Breath Sounds Rhonchi Right Middle Lobe Breath Sounds Rhonchi Rhonchi Left Lower Lobe Breath Sounds Right Lower Lobe Breath Sounds Rhonchi All Lobes Breath Sounds Rhonchi Non-Productive Cough Other: WHITISH GREEN Sputum Color Oxygen Therapy Trach collar GI Assessment PF Exceptions noted GI Symptoms Incontinence, Other: G-TUBE: UNABLE TO AUSCULTATE WHEN PLACEMENT CHECKED, DO NOT USE UNTIL PLACEMENT VERIFIED. Abdomen Palpation Non-Tender, Soft Bowel Sounds LUQ Present Bowel Sounds RUQ Present Bowel Sounds LLQ Present Bowel Sounds RLQ Present **GU Assessment PF** Exceptions noted **Urinary Symptoms** Incontinence Pregnancy Status N/A Lactating Assessment norms met Musculoskeletal Assessment No orthopedic devices. No joint or Musculoskeletal Assessment Norms musculoskeletal abnormalities, Full range of motion Integumentary Assessment PF Exceptions noted Skin Color Pink Warm Skin Temperature Skin Turgor Elastic Mucous Membrane Color Pink Skin Abnormality Present Yes Incision/Wound, Ulcer, Skin Tear Present Yes Surgical drains/tubes present Yes Skin Abnormality/Location Grid Skin Abnormality/Location Grid I/W Present on Admission-Site A Site A Healed Incision/Wound Type-Site A Other: WOUND Ankle, right Incision/Wound Location-Site A 6.5 cm Incision/Wound Length-Site A Incision/Wound Width-Site A 6 cm Length x Width Site A 0 cm Incision/Wound Surrounding Tissue-Site A Healthy/Intact I/W Pink Color Percentage-Site A Incision/Wound Dressing-Site A Intact, Apply, Changed I/W Present on Admission-Site B

Other: WOUND

Depth is <0.25 cm

Knee, left

2.2 cm

2.2 cm

Site B Healed

Incision/Wound Type-Site B Incision/Wound Location-Site B

Incision/Wound Length-Site B

Incision/Wound Depth outlier-Site B

Incision/Wound Width-Site B

Length x Width Site B < 0.3 cm Incision/Wound Surrounding Tissue-Site B Callous I/W Black Color Percentage-Site B 30% I/W Pink Color Percentage-Site B 50% I/W Yellow Color Percentage-Site B 20% Incision/Wound Dressing-Site 8 Intact, Apply, Changed Neuro Assessment PF Exceptions noted Neurological Symptoms Confusion/Disorientation Galt Unable to assess Extremity Movement Equal Characteristics of Speech Clear Facial Symmetry Symmetric Level of Consciousness Alert Loss of Consciousness Unknown Hallucinations Present - Auditory hallucinations, Visual hallucinations Eye Opening Response Glasgow Spontaneously Best Motor Response Glasgow Obeys simple commands Best Verbal Response Glasgow Confused (Modified) Glasgow Coma Score 14 (Modified) Pupil Description, Left Regular Pupil Descriptions, Right Regular Pupil Reaction, Left Brisk Pupil Reaction, Right Brisk LUE Strength 4 moves against some resistance RUE Strength 4 moves against some resistance LLE Strength 4 moves against some resistance RLE Strength. 4 moves against some resistance LUE Tone Normal **RUE Tone** Normal RLE Tone Normal RUE Sensation Intact LLE Sensation Intact RLE Sensation Intact Affect/Behavior Calm Orientation Assessment Not oriented to place, Not oriented to time Feels Safe at Home? Unable to assess Depression Medical History Yes Reg Cigarette Smoking Last 365 Days No Skin Breakdown Risk Triage Yes FLACC Pain Scale FLACC Scale Tobacco Use Never ED Assessment Adult Form ED Assessment Adult Form (Modified) ED Assessment - Nurse ED Assessment Adult (Modified) 10/30/2012 16:26 EDT Temperature Rectal 100.0 DegF Vital Signs Form Vital Signs Form 10/30/2012 16:23 EDT ED Note-Nursing initial (in Progress) 10/30/2012 16:05 EDT Reg STK Adm Elective Carotid Intervent No. Reg VTE Surgical Patient No. Reg VTE ICU Surgical Patient No Reg VTE Present on Arrival No 10/30/2012 16:05 EDT Reg PN Clinical Trial vA No.

Reg SC Clinical Trial No Reg STK Clinical Trial No

Reg VTE Relevant Clinical Trial No

10/30/2012 16:05 EDT Reg AMI Relevant Clinical Trial vA No

Reg HF Relevant Clinical Trial 1

10/30/2012 16:05 EDT Chief Complaint patient from ecf with altered ms,

hallucinating/confused, multiple falls, trached patient, HD patient, has g-tube, low grade fevers.

Height 69 inch Patient Weight Stated Dosing Weight 94 kg

Temperature Tympanic 99.8 DegF Peripheral Pulse Rate 115 bpm HI Respiratory Rate 22 br/min HI

Systolic Blood Pressure 160 mmHg >HHI

Diastolic Blood Pressure 90 mmHg

SpO2 96 % Primary Pain Intensity 8

Pain Scale Type
Oxygen Therapy
Oxygen Flow Rate
Pregnancy Status
Affect/Behavior
Languages
IV Field Start

0-10 Pain scale
Trach collar
10 L/min
N/A
Calm
English
Yes

ESI life-saving interventions needed No ESI high risk situation/AVPU score eval Yes

ESI recommended level 2 ESI clinical agreement Yes

Tracking Group ED Tracking Group

Tracking Acuity 2
Allergies Reviewed Yes
Fall Risk Order Detail Yes

ED Triage Form ED Triage Form

Triage Note ED Triage

General: Alert. Skin: Warm.

Head: Normocephalic. Neck: Trachea midline. Eye: Normal conjunctiva.

Ears, nose, mouth and throat: dry mucus membrane.

Cardiovascular: Regular rate and rhythm. Respiratory: Lungs are clear to auscultation.

Chest wall: No tenderness.

Back: Nontender.

Gastrointestinal: Soft, Nontender, Non distended, Normal bowel sounds and No organomegaly.

Genitourinary: No tenderness.

Neurological: Alert and oriented to person, place, time, and situation.

Lymphatics: No lymphadenopathy.

Psychiatric: Cooperative.

## Medical Decision Making

Differential Diagnosis: Fever, Urosepsis.

Rationale:+ grossly infected urine, will give abx and admit. G tube in place.

## Impression and Plan

Diagnosis
Fever 780.60 - Emergency medicine, Medical
Urlnary tract infection 599.0 - Emergency medicine, Medical
Septicemia 038.9 - Emergency medicine, Medical

Notes: sick appearing infected urine, will check labs and admit. CXr negative.

\* Final Report \*

Result date:

31 October 2012 0:13 EDT

Result status:

Auth (Verified)

## \* Final Report \*

## HISTORY AND PHYSICAL

Estimated Arrival Date: Admit Date: 10/30/12 Registration Date: 10/30/12

#### HISTORY OF PRESENT ILLNESS:

is a 55-year-old male with a history of rhabdomyolysis secondary to being found down approximately four months ago with the development of end-stage renal disease secondary to rhabdomyolysis and also initiated on arctic sun since he was found down and resuscitated who was discharged from Waterbury Hospital two weeks ago and returns from with altered mental status, fever, and hallucinations. Per the W-10 from the patient was sent to the emergency room recently with hypokalemia and returned but has had mental status changes that have been declining since, and the patient was very confused, hallucinating, and developed low grade temperatures. In the emergency room the patient was found to be febrile to 100, tachyeardic to 110, with a respiratory rate of 22, and a urinalysis that showed large leukocyte esterase and greater than 100 WBC's. The patient was given ceftriaxone IV times one and was admitted to the floor.

#### PAST MEDICAL HISTORY:

Alcohol abuse.

Hypertension.

Depression.

Pancreatitis.

Sleep apnea.

Appendectomy.

Cholecystectomy.

Ulcerative colitis.

End-stage renal disease secondary to rhabdomyolysis with hemodialysis on Tuesday, Thursday, Saturday. Methicillin sensitive staph aureus bacteremia.

#### MEDICATIONS:

The patient is on Lisinopril 40 mg by mouth daily.

Metoprolol 37.5 mg by mouth twice daily.

Multivitamin one tab daily.

Pantoprazole 40 mg by mouth daily.

\* Final Report \*

Water bolus 150 cc every eight hours through G-tuhe.

Tube feeds with Jevity 1.0 60 cc an hour from 10:00 p.m. to 4:00 p.m. for a total of 18 hours.

Milk of Magnesia 30 mL by mouth every day as needed for no bowel movement in three days.

Bisacodyl suppository one suppository per rectum daily as needed for no bowel movement if Milk of Magnesia is ineffective.

Fleet enema one enema per rectum daily as needed for no bowel movement if bisacodyl is ineffective.

Tylenol 650 mg by mouth every four hours as needed for discomfort or temperature.

Tylenol 650 mg suppository per rectum every four hours as needed for discomfort or temperature.

Vicodin one tab by mouth every four hours as needed for pain.

Codeine promethazine 10 / 6.25 per 5 mL of syrup 5 mL every six hours as needed for cough.

Methanol topical one throat lozenge oral every two hours as needed for sore throat.

Lexapro 10 mg by mouth daily.

Natural Tears two drops to both eyes at night.

Heparin 5,000 units every eight hours subcutaneously.

Albuterol nebulizer 0.63 mg three times daily.

Ferrous sulfate 300 mg per 5 mL, 5 mL three times daily.

Sevelamer 2.4 grams by mouth three times daily.

Flomax 0.4 mg by mouth daily.

Cymbalta 60 mg by mouth daily.

Folic acid 1 mg by mouth daily.

Midodrine two tabs by mouth one time per day as needed.

Ambien 5 mg by mouth at night as needed for insomnia.

Morphine 50 mg by mouth every four hours as needed for pain.

Lunesta 2 mg as needed for insomnia.

## ALLERGIES:

No known drug allergies.

## SOCIAL HISTORY:

The patient was living alone and on disability without any illegal drug use but has come to us from where he denies any alcohol use, although he has a history of alcoholism.

#### FAMILY HISTORY:

Family history significant for alcoholism in the mother with panereatic cancer.

#### PHYSICAL EXAMINATION:

VITAL SIGNS: Temperature of 99.3, heart rate 110, blood pressure 153/102 with respiratory rate of 22, saturating 97% on trach collar 20%.

\* Final Report \*

GENERAL: Confused, hallucinating, seeing smoke coming from the wall, but no apparent distress. Dry mucous membranes. Extraocular movement intact. PERRIA.

RESPIRATORY: Clear to auscultation bilaterally. No crackles. No wheezes.

CARDIOVASCULAR: Tachycardic but regular rate and rhythm. No murmurs, rubs, or gallop. Hickman on right chest, clean, dry, and intact.

ABDOMEN: Soft, nontender, nondistended, with a G-tube that is clean, dry, and intact.

EXTREMITIES: Warm and well-perfused with approximately four beats of clonus in both ankles bilaterally and tremulous legs.

## LABORATORY DATA:

Complete Blood Count with WBC of 6.8, hemoglobin and hematocrit of 8.8 over 26.6, platelets 351, with 69.4% granulocytes. Basic Metabolic Panel was notable for a sodium of 140, potassium of 2.8, chloride 97, bicarbonate of 27, anion gap of 16, glueose of 101, BUN of 10, creatinine of 0.75, calcium 9.3, mag of 1.2, phosphorous of 2.6, albumin of 3, normal liver function tests, normal lactate, normal amylase, and normal lipase. Urinalysis shows specific gravity of 1013, large leukocyte esterase, greater than 100 WBC's and many bacteria. Influenza swab for influenza A and B was negative.

## ASSESSMENT AND PLAN:

55-year-old male with a history of rhabdomyolysis secondary to a fall with development of end-stage renal disease and recent initiation on arctic sun protocol but now presenting from rehabilitation with altered mental status, fevers, and increased temperature and increased respiratory rate and increased heart rate found to have a urinalysis positive for leukocyte esterase with greater than 100 WBC's, consistent with a urinary tract infection.

## PLAN BY ISSUE:

- Infectious Disease. Urinary tract infection as most likely source. Will check chest x-ray. Send blood cultures. Follow up urine cultures. Previous urine grew Methicillin sensitive staph aureus so will continue ceftriaxone 1 gram intravenous every 24 hours and follow for speciation and sensitivities of culture.
- 2. End-stage renal disease. Hemodialysis Tuesday, Thursday, Saturday. Will consult Renal dialysis. Continue sevelamer 2400 mg three times daily.
- 3. Altered mental status. Could be secondary to infection. Will hold Ambien and other medications that may worsen delirium. The patient recently started on Lexapro. Will hold this as well,
- 4. Cardiovascular. Continue metoprolol 37.5 mg twice daily and Lisinopril 40 mg by mouth daily. We will check electrocardiogram. The patient is tachycardic and want to ensure that it is sinus.
- 5. Normocytic anemia. Most likely secondary to end-stage renal disease. Continue ferrous sulfate three times daily.
- 6. Psychiatric. Continue fluoxetine 60 mg by mouth daily.



\* Final Report \*

- 7. Alcohol abuse. Continue folic acid 1 mg by mouth daily.
- 8. FEN. Follow up chest x-ray for G-tube placement that was done in the emergency room. Continue Protonix 40 mg by mouth daily. Replete potassium and magnesium as these could be causing tremors in the lower extremities. Continue tube feeds with Jevity 1.0 60 cc per hour times 18 hours.
- 9. Prophylaxis. Subcutaneous heparin for deep venous thrombosis prophylaxis.
- 10. Code status. The patient is a full code.

Signature Line

Electronically Signed by the following provider(s):

on 11/01/2012 01:17 PM EDT

DD: 10/31/2012 12:13 AM EDT DT: 10/31/2012 09:47 AM EDT

TR: TMB





DISCIPLINES MO AN LPN HC SW PT OT ST RCP RD RPH PCC PA

DATE & TIME	DISCI-	PROBLEM(S) / GOALS / PLAN PATIENT PROGRESS	
10/30		PGY-1 Admission Note	
(9)		CC: AMS	
P			
158		HPI:	
		is a 55yo male with a long history of alcohol abuse who was recently hospitalized here	
		for an extended period of time after being found down, now sent in from ECF for AMS. Patient	
		was admitted to ICU on 8/22 after being found down. He required arctic sun protocol and was	
		started on hemodialysis owing to what was ultimately ESRD caused by rhabdomyolysis. His	
		hospital course was notable for persistent fevers of unknown origin and tachycardia that, despite	
		extensive infectious, inflammatory, malignancy (Imaging) workup, were never explained.	
Additional features of hospitalization included C.diff infection, MSSA bacteremia, knee		Additional features of hospitalization included C.diff infection, MSSA bacteremia, knee eschars	
		requiring surgical debridement, and NSTEMI type II, as well as trach and G-tube placement. He	
		was discharged 10/11 to pf Waterbury and they report he was stable until this past	
Sunday where his me hallucl		Sunday, when he began to develop mental status changes. He was sent to the ED here that day,	
		where he was found to be hypokalemic and was returned to ECF. According to the referral repor-	
		his mental status has continued to decline since then – with patient being very confused and	
		hallucinating. The ECF planned to embark on their own workup, but when he fell today they sent	
		him In.	
	1	On interview patient is very confused and hallucinating. He reported seeing smoke in the room,	
		being in the parking lot, that he only experienced pain in the knees when driving, and other such	
		non-sequiturs. As such the interview was not very informative, in terms of direct responses to	
		medical questions. A review of systems was attempted but not completed successfully.	
		PMH/PSH:	
		Depression	
		HTN	
		ESRD	
		OSA	
		h/o pancreatitis, esophagitis, gastritis	
		Alcohol Abuse	
	-	FUO	
	-		





DISCIPLINES MO RN LPN HC SW PT OT ST RCP RD RPH PCC PA

DATE & TIME	DISCI- PLINE	PROBLEM(S) / GOALS / PLAN PATIENT PROGRESS
10/30		FH:
Q.		Not elicited
- '		
BDL		SH:
₽>-		Now in ECE; formerly lived alone; long time alcohol abuser; formerly worked in chemical
		manufacturing company
		Tobacco/Alcohol/Drugs:
		Former smoker; long history of alcohol abuse prior to recent hospitalization
		4. Victoria Maria and Alberta Maria Company
		Home Meds: The CF lut
		Codeine promethazine cough syrup
		Menthol topical/cepacol
		Metoprolol 37.5mg q12h
		Lisinopril 40mg qd
		MVI
	,	Protonix 40mg qd
		Lexapro 10mg gam
		HSQ
		Albuterol INH
		Ferrous sulfate TID
		Sevalamer TiD
		Flomax qhs
****		Cymbalta 60mg qd
		Midodrine 10mg qd prn
		Zolpidem 5mg ghs prn
-		Morphine 15mg q4h prn
		Allergies:
		NKA
1 44 9,000		





DISCIPLINES MD RN LPN HC SW PT OT ST RCP RD RPH PCC PA

DATE & TIME	DISCI- PLINE	PROBLEM(S) / GOALS / PLAN PATIENT PROGRESS	
10/30	PEINE	PCP:	
10/10			
~~~~			
. 6		Contact:	<u> </u>
10			
		Vitals: 44 F. BP. BP. G. BP. G	
		9918 115 22 16/90	
		Physical Exam: 942	
			- "
		Gen: canked haland state	
		HEENT: POPE / KONTE	
	ļ	Card: 5152 4 7 1 1 1 1 1 1 1 1 1	
i——		Pulm: 3030 of 1326-6-1 [mount	
	ļ	Abb: 301	
		Ext: Deden e hear carde in trees	
ļ <u>-</u>		Neuro: 4/3 strength 1/10 g and true of	
	_		
		Labs:	4-12
	+-	8.5 140 197- 10	1-26
	<u> </u>	6.8 /211 357 28 /22 08 08 18	4-68
	+	1 al	~~-3.Z
		12	18-09
		V/A2 large lakest " WBC >100/hot	7-24
			7-14
	-		= q-112
		Imaging:	
	1 "	CT Head (10/28): IMPRESSION: No acute intracranial process.	
	1		





DISCIPLINES MO BY LEN HC SW PT OT ST RCP RO RPH PCC PA

	Trace	PROBLEM/SV/GDALS/PLAN PATIENT PROGRESS		
DATE & TIME	DISCH	PROBLEM(S) / GOALS / PLAN PATIENT PROGRESS		
19 39		A/P:		
de		is a 55yo male with a long history of alcohol abuse, new with ESRD, FUO,		
		tracheostomy, G-tube sent in from ECF for AMS, confusions, hallucinations. Workup largely		
		unrevealing with the expection of hypokalemia, hypomagnesemia, U/A showing large leuk est and		
		>100WRC/hpf.		
		AMS:		
		-likely secondary to urinary tract infection, given baseline cognitive deficits.		
		-previous CT head neg		
		-other etiologies to consider are seizure, bypoxemia, drugs/meds (though unlikely given how		
		closely he is monitored and how limited he is functionally)		
		UTI		
		-3 out of 4 SIRS		
		-Ceftriaxone pending urine C&S		
		-f/u CXR, blood culture		
		Electrolyte abnormalities		
		-given hypoK get EKG		
		-given spasticity and twitching would check ionized calcium		
		-monitor BMP; replete all lytes		
		ESRD		
		-HD T/Th/Sa LWN (MC		
		-renal consult		
		- iron repletion		
		Psych		
		-cont duloxetine		
		Att: Red 6- Has		
		MSC: Province 2 MSCQ		
		COPE. FULL		
	-			





## HOUSESTAFF MEDICAL TEAM PROGRESS NOTE

DATE	Overnight Events / Subjective:	Fingerstick glucoses.
10/31/12 TIME	NAEOIN	
6 AM	1	1
Mcds.		
dust for D'	Temp <sub>M</sub> : Temp <sub>C</sub> : FiR: BP: I	રારે O² Sat:
Cantiporoist 'long D'	100 982 116 (95-116) 160 (149/68-15/102	) 18(14-22) 98) CA (TOWN LA
Flower O. Ym, D'	D -1 4 Dhara 1	1/O:
	C. EN AWAGE, AMONO	T : 260
Sevelaner 2400mg 110	V. C. D I Design to a Lea	O Zvene, Istual
Wordel 37 in Bio	Year Mary day	PRNs (past 24hr)
Listupal 40mg D'	a.v. 22-21	Ø
False And Ing D'	ABDO/ LEFT-MIND-TAS	/-
Ferrous Sulfate 325mg TU	EXT. from pedesta	
Cymbolta Gomz D'	Relevant Labs/Imaging	- 3 /
lik-hul red 710		E1:45
Visdon PAN poin	8 3 = 5 144 100 10 10	
Nyslatin Port to	3.3 26 0.75	υ (x ,
book TID	\ Z f. [\	BU:
	Working Diagnosis/Current Plan	
	55 as H & hr a public in a	EDAB 27/2 Muhdo
∆bx (Day#)	plu while & four, AMS + TRA & WAR ch	UTI. See Admission
CTX 15m 1V 15"	HEP FOR CH NIP	
C-11 17/10 1	10: 3/4 SIRS critica & source most likely where infects.	
	-01 41 1	
	- Clo Un 4x	Count File And by D'
	- lint LTX 1/2 1VO	
IV fluids.	A1. / YA	Fl- renal imself
\$	- Arts	116 191h 13
Lines:	- Cont Grade 1th	- lont. Septembe 7400 110
Alekman	To I was him	+ Carlosh
PIV	HTTV.	int take feeds whose 11,06%,
	- but hungard + Melopold	A A A A A A A A A A A A A A A A A A A
Foley? Y (N)		Count houndelook trank collen
	Avenue Ferrar Sulfat TID	
Rostrāmts? Y (N	CODE DVT prophylaxis: Dispo:	
Y (N/	TVII COLL YSK	



# INTERDISCIPLINARY PROGRESS NOTE WATERBURY HOSPITAL WATERBURY, CT 199 7019



DISCIPLINES MD RN LPN HC SW PT OT ST RCP RD RPH PCC PA

DATE & TIME	DISCI-	PROBLEM(S)/GOALS/PLAN	PATIENT PROGRESS
13/12/12	5 x 26	M. All I	
		Pt interviewed = 1x0	Ams: Sudhing notes to
		pic C	. Pt still correctly unble
		A stre a histor given	Ams. Suthing note to
		HSI. PMH. SH, red	1 alle-100 1 141-165/65-1.2 98%.
		Tn 993 T198	× 104-116 141-165/65-1.7 98%.
		Cinin porce, vist	THE CIA Ahd SAFT NT NO MAN
		Much : otrack la	THE CIA AND SXT NTNO MAN
		God B diller	
		Libs WEL 8	ht 2.8 on-Imissin UNGLELLS.
			. 1 2/
		The state of the s	+ VII - Conflore anthrotics + IVI
		QUTI - as is	1-6
		3 Chypoholiconia	Primit Tho com be placed
		(9) 7 rach - with	Prim if the con be Dicti
		All Har pline	per note.
		No.	
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060			
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